

02-1

Record of Neurospora Culture

Fungal Genetics Stock Center, Botany Department, Dartmouth College  
Hanover, New Hampshire, U.S.A.

accession number

34

9 13

GENOTYPE

~~osmotic\*~~ (os) 02-1

a mating type

date 7/24/60

ALLELE DESIGNATION(S)  
(isolation no.)

E11200

YOUR STOCK NUMBER FOR THIS CULTURE

1055

ORIGIN OF STOCK

Derived by P. Perera 74A X E 11200A

from Emerson via Barnett.

(for example - obtained from, induced in, from cross with, etc.)

PUBLISHED REFERENCE

BnPg.; Perkins '59 Genetics 936  
B40

(for data regarding origin, linkage, characteristics, etc.)

IF UNPUBLISHED, please indicate strain of origin, mutagen, worker, distinguishing characteristics

LINKAGE GROUP(S)

N R

COMMENTS (special growth conditions, aberrations, heterocaryon compatibility, genetic background, complementation group, etc.)

(use additional space on back of page if necessary)

YOUR NAME

P. Perkins

DATE

7/60

Please do not write below this line

lyophilized

7/27/60

10/29/82

checked for viability

8/4/60

11/22/82

checked for genotype

8/12/60

11/22/82

from 7/27/60 6474

other storage method

7/27/60

1/3/74

11/22/82 from 7/27/60 6474

checked for viability

8/3/60

1/10/81 ok

sent to:

name

date

name

date

W.Z. Dean (NY)

5/9/61

by Muller (Canada)

11/16/64

(NY) V. Woodward (Rice U.)

10/18/61

(NY) H. Lowendorf (Western Reserve)

7/8/65

(NY) A.M. Kapur (Johns Hopkins)

6/1/62

Sg. P. J. Fung (U.K. London)

3/13/65

(NY) W.C. Brinson (Swarthmore Coll)

2/14/62

Sg. N. Weston (Florida State)

5/4/66

(Sg) L. Lewis (Yale)

5/17/63

Sg. T.S. Millon (U.S. Hong Kong, Japan)

8/29/66

(NY) R. Kretzberg (U. Wisconsin)

8/10/63

Sg. J. R. DeLoe (Duke U)

1/10/68

Comments:

grow on minimal

\* usually no conidia, oily droplets  
inhibited by glycerol; inhibited by 4% NaCl

OK on minimal

1/65 No growth on 4% NaCl liquid or <sup>agar</sup> slant. (over)

space

34 05-1

Frozen in LN 3/18/83  
viability OK 3/21/83

Please do not

see F 6 5 U  
for opposite m. U  
X ST